

Approved For Release 2003/05/14 : CIA-RDP79-01578A000200080037-1
UNITED STATES GOVERNMENT

Memorandum

TO : Chairman, OC Equipment Board

DATE: 18 August 1977

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FROM :
Secretary, OC Equipment Board

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SUBJECT: Approved Equipment

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1. Per your request, to determine which equipment/systems listed in the Planning Staff document, "Systems Analysis Report," dated August 1977, have been approved by the Board, the Equipment Board Minutes and correspondence from January 1962 to the present have been checked. The results of this search are listed on Attachment A. For your information, a list of all the approved equipment since 1962 is on Attachment B.

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2. In perusing the files, it appears that some correspondence is missing or some actions "fell through the crack." Approvals were requested by OC-E and Equipment Board vote sheets were made up; but there is no indication of any further action taken. However, none of this equipment is included in the systems listed by the Planning Staff.

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Attachments:
As Stated

Distribution:
Original & 1 - DD/CO
1 - Board Secretary

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Systems Listed in Planning Staff

"Systems Analysis Report"

RED SKYMUX

Unique Equipment Required

Date of Equipment
Board Approval

MX-113 Time Div. Mux	None
CU-113 Crypto Control Unit	None
SC-1 SKYLINK Terminal	None
DOI Data Isolator	None
KG-13 Crypto Unit	None
TM-113 Timing Module	None

BEST

FS-96A Data Multiplexer	May 1970
WECO 203A Data Modem	Jun 1971
CCU-431B Crypto Control Unit	None
KG-13	None

FSUO

2201DS Controller/Recorder	Pending
M-40 Receive only Printer	Pending
KG-34 Safe	Pending
KW-7	Sept. 1963

SKYMUX

MX-113 TDM	None
SC-1 SKYLINK Terminal	None
DOI Data Isolator	None
TM-113 Timing Module	None

AFT

M-40 KDP Terminal	None
Compuscan OCR	None
6/16 Interdata Processor	None
Disk Storage Unit	None
Paper Tape Reader/Punch	None
Cassette Tape Unit	None

(Equipment Board approval given to continue AFT Study in
October 1974)

OCR/PTP

Compuscan OCR	None
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"Systems Analysis Report" (continued)

BARRY RESEARCH MODEMS

B-R Modems
651S-1 Receiver

September 1976
February 1972

FASCAST (High Speed Cast)

M-40 Receiver Only Printer
CCU-431B or CU-113 Crypto Control Unit
KG-13

None
None
None

SMART SWITCH -DUMB TERMINAL

MAX III Message Switch
Front End for MAX III
"Dumb" Terminal

January 1966
Under Development
To be determined

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Staff Communications Equipment/Systems Approved by
OC Equipment Board since January 1962

<u>EQUIPMENT</u>	<u>DATE APPROVED</u>
<u>Transmitters/Linear Amps/Exciters</u>	
Linear Amp, HF, 1KW Gates HFL-1000	August 1963
Linear Amp, HF, 5KW Collins 204C-1	November 1963
Linear Amp, HF, 10KW Collins 208U-10	November 1963
Transmitter, HF, 3KW Gates ST-3A	May 1967
Transmitter, HF, 3KW Gates ST-3B	May 1970
Exciter, HF, SSB Gates SG-75A	May 1970
<u>Receivers/Converters/Error Control Modems</u>	
Converter, SSB Kahn RSSB	October 1966
Converter, SSB Delta ISB-1	May 1970
Converter, FSK Frederick 1200	May 1970
Frequency Synthesizer Frederick 1550	February 1971
Receiver, HF Collins 651S-1	March 1972
Modem, HF, Error Control Barry Research	September 1976
<u>Antennas/Multicouplers</u>	
Antenna, HF, Vertical Delta HFAS-9	April 1967

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Staff Communications Equipment/Systems Approved by
OC Equipment Board since January 1962 (continued)

<u>EQUIPMENT</u>	<u>DATE APPROVED</u>
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Antenna, HF, Loop ARA MLA-2/B	November 1972
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Antenna, HF, Diversity Delta PDRA-2 (AN-88)	June 1975
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Antenna, HF, Omni-directional Collins 437C-3A	May 1965
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Multicoupler, Receive Delta SRMC 2X4/TNF-2-50	March 1973
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Crypto Equipment

M-28 ASR/TINYTOT (HW-28)	December 1962
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HL-6	September 1963
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KW-7	September 1963
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HL-17 (CY-1 Development)	April 1967
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Data Equipment

Multiplexer, Time Division Philco-Ford FS-96A	May 1970
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Modem, Data WECO 203A	June 1971
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Message Switches

MAX-I	December 1962
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MAX-II&III	January 1966
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Miscellaneous

Patch Panels Graybar, GB/TGC-6, 12TS	July 1965
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Pre-Wired Field Station Racks PRS-1	May 1965
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PRS-4	January 1975
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Air-transportable Stations	January 1965
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Staff Communications Equipment/Systems Approved by
OC Equipment Board since January 1962 (continued)

<u>EQUIPMENT</u>	<u>DATE APPROVED</u>
SELCAL System-Field Cooke Model 131	May 1970
Isolator, Analog Optical Versitron R-309	September 1970
Generator, 2.8KW Onan 2.8 TF-3P	June 1971
Generator, 4.0KW Onan 4.0 TD-3P	June 1971
Power Supply, ±6 volt DC Bendix RPS 150A	April 1972
Tape Recorder Scully Model M/A 280	November 1972
STAT <div style="border: 1px solid black; display: inline-block; width: 332px; height: 37px; vertical-align: middle;"></div>	December 1975
Facsimile Terminal 3M Model 603 with RFI Enclosure	February 1976
Secure Voice Terminal KY-70	April 1977
Red Motor Generator	October 1974
<u>Systems</u>	
HQS Area Transmission System (HATS)	June 1974
Approved Continuing CAFT/AFT Development Study	October 1974